# Data Sheet

We make sure



# AMILO Notebook Pi 3525 The perfect all-round notebook

Issue July 2008

Version

Pages 5

The AMILO Notebook P series combines versatile performance, great technology and a fascinating design.

#### **Processor technology**

■ Latest Intel® Centrino® 2 processor technology with Intel® Core™ 2 Duo processor for high-definition digital entertainment experience, blistering performance, longer-lasting battery life and the new wireless standard for connectivity

#### **Operating System**

■ Windows Vista® Home Premium

#### Mobility

- Standard 15.4-inch form-factor that fits in almost every bag
- Optional with integrated draft-n Intel® WiFi Link 5100 AGN to go online when and wherever you want

#### **Entertainment and Multimedia**

- The integrated AMILOcam with low-light technology for great video-quality even in low-light conditions and the built-in array microphone are perfect for Internet telephoning (VoIP) and video chats
- LCD WXGA display with BrilliantView technology for vivid colors, amazing sharpness and impressive contrast
- Enjoy your favorite Hollywood blockbuster on an external display via DVI-I (with HDCP support)

### More convenience thanks to

- The spill-proof keyboard that protects your notebook against accidentially spilt liquids
- The silent mode function that causes a noticeable reduction in fan noise
- The built-in DVD drive to store and secure data comfortably on the move



Operating system and Recovery	
Operating system	Genuine Windows Vista® Home Premium (32-bit version)
Fujitsu Siemens Computers Recovery Program	Backup and restore the original status of the hard disk and create system restore disks
	or individual recovery media on CD or DVD are included
Architecture	
System architecture	Intel® Centrino® 2 processor technology (optional) <sup>1</sup>
Chipset Processors <sup>1</sup>	Intel® GM45 + ICH9M
Intel® Core™2 Duo processors	P7350 (2.0 GHz, 1066MHz FSB, 3MB L2 cache) P8400 (2.26 GHz, 1066MHz FSB, 3MB L2 cache) P8600 (2.4 GHz, 1066MHz FSB, 3MB L2 cache)
Memory	2 SO-DIMM memory slots (no memory on board)
Memory speed	800 MHz
Memory type	DDR 2 RAM
Memory modules Max. memory size <sup>1,2</sup>	1024 or 2048 MB 4096 MB
Drives	
Hard disk drive	
HDD type	SATA
HDD size	2.5-inch
HDD speed HDD cache	5400 rpm 8 MB
HDD capacity <sup>1</sup>	160, 250 or 320 GB
Optical disc drive (built-in)	
ODD type	SATA
ODD technology	SuperMulti-format DVD burner with dual double layer (DL) support
ODD read speed	CD-ROM 24x, DVD-ROM 8x
ODD write speed	CD-R 24x, CD-RW 16x, DVD+R 8x, DVD-R 8x, DVD+RW 8x, DVD-RW 6x, DVD+R DL (8.5 GB) 4x, DVD-R DL (8.5 GB) 4x, DVD-RAM 5x
Display	Drillians Alianus I CD
Display type Display size	BrilliantView LCD 15.4-inch
Display resolution (intern)	1280 x 800 pixels
Display resolution (extern)	1920 x 1200 pixels
Resolution type	WXGA
Reaction time	16 ms
Brightness (typ.)	200 NIT
Contrast (typ.)	400:1
Compliance with standards	ISO 13406-2 class II
Graphics Dedicated graphics (full name)	
Dedicated graphics (ruil harne)  Dedicated video memory	_
Onboard graphics chip	Mobile Intel® Graphics Media Accelerator 4500MHD
Shared video memory <sup>3</sup>	Up to 256 MB shared memory <sup>3</sup>
3D Benchmark 2006	840 points <sup>4</sup>
Graphic features	■ DirectX® 10 support
	<ul><li>Supporting full HD video experience</li></ul>

Interfaces 1x DVI-I Video

Audio 1x line in, 1x microphone in, 1x line out / headphone out combined with

S/PDIF out

Network 1x LAN (RJ-45)

Data 1x eSATA combined with USB, 2x USB 2.0

1x ExpressCard slot (54 / 34 mm)

1x 15-in-1 card reader<sup>5</sup>

SD, miniSD, MicroSD, SDHC

MS, MS-Duo

MMC, RS-MMC, MMC-Micro

MSPRO, MS-PRO Duo, MS-Pro HG, MS-Pro HG Duo, M2

xD picture card

Power supply 1x DC-in

Communication

Integrated Bluetooth®

LAN (Local Area Network) 10 / 100 Mbps

Built-in WLAN (Wireless Local Area Network)

Intel® WiFi Link 5100 AGN WLAN brand name WLAN type<sup>1</sup> draft-n 802.11a/g/n

WLAN max. date rate Up to 300 Mbps WLAN encryption WEP, WPA and WPA2

For use in BE, CH, DK, DE, EE, FI, FR, EL, IE, IS, IT, LI, LV, LT, LU, MT, NL, NO,

PL, AT, PT, SE, SK, ES, CZ, HU, UK, CY

Option<sup>1</sup>

WLAN type 802.11b/g Up to 54 Mbps WLAN max. date rate

WLAN encryption WEP, WPA and WPA2

BE, CH, DK, DE, EE, FI, FR, EL, IE, IS, IT, LI, LV, LT, LU, MT, NL, NO, For use in

PL, AT, PT, SE, SK, ES, CZ, HU, UK, CY

Multimedia

**Audio** Support of HD audio for S/PDIF output with up to 7.1 channels

Realtek ALC662

Audio chip Speakers 2x built-in speakers (1.5 W each) Microphone Built-in array microphone

Subwoofer

Input device Volume control via function key combination

**AMILOcam** 

VGA webcam Image sensor

Frames per second

**Features** 

 $30^{6}$ 

Auto focus

Automatic brightness adjustment with status LED (blue: on, red:

streaming / application on)

Low-light technology for great video-quality even in dark

surrounding

Input devices / Control buttons

Power button Located left of the keyboard

Keyboard Spill-proof keyboard with 85 keys

Touchpad Hidden touchpad, with left and right mouse button,

touchpad disable function via function key combination (Fn+F6)

Multimedia keys Located on top of the keyboard to launch the following applications:

Silent mode (reduce noise level / fan speed, by reducing the CPU performance, office applications, Internet and DVD playback are not

affected) DVD playback

Internet browser

Hot keys	The following hot keys or key combinations are available
	■ Fn+F1 WLAN on / off
	■ Fn+F3 Mute on / off
	■ Fn+F4 Volume down
	■ Fn+F5 Volume up
	■ Fn+F6 Touchpad on / off
	■ Fn+F7 AMILOcam on / off
	■ Fn+F8 Brightness down
	■ Fn+F9 Brightness up
	■ Fn+F10 Display switch
	■ Fn+F11 Silent mode
	■ Fn+F12 Suspend
Status indicators	The notebook has 3 status icons:
	Power status (& suspend)
	Blue (always on): on; Blue blinking: stand by, None: off
	■ WLAN
	Blue: on; None: off
	Battery charge
	Blue (always on): full, Blue blinking: charging;
	Red blinking: < 10 % capacity
Sagurity	. , ,
Security	Voc
Supervisor and user password	Yes
Kensington lock	Yes
Lid switch (hidden)	Yes
ACPI functions	ACPI 3.0 compliant for Vista requirement
	■ S1 LCD off
	■ S3 save to RAM
	■ S4 save to disk
	■ S5 soft off
Power System	
Battery <sup>7</sup>	
Battery type <sup>1</sup>	Lithium-Ion battery
	6 cells, 10.8 V / 2200 mAh (cell) / 4400 mAh (pack) or 6 cells, 11.1 V / 2400 mAh (cell) / 4800 mAh (pack)
Battery runtime (idle mode) <sup>8</sup>	Up to 3:45 hours
Battery runtime (DVD Playback) <sup>9</sup>	Up to 1:45 hours
Battery charging time (idle mode) <sup>10</sup>	Up to 1:49 hours (charging 90%)
Battery charging time (ldle mode)  Battery charging time (DVD playback) <sup>11</sup>	Up to 2:20 hours (charging 90%)
Battery charging time (DVD playback)  Battery charging time (off mode)	Up to 2:00 hours (charging 90%)
AC Adapter	Dynamic charge supported, ACPI 2.0 supported
Wide Range AC adapter	110 - 240 V AC, 50 - 60 Hz
Output	65 W with 20 V DC, 3.25 A
Energy consumption	
S0 (idle mode)	19 W
S0 (max. active mode) <sup>12</sup>	48.6 W
S3 (stand by / energy saving mode)	12.3 W
S4 (hibernate)	0.8 W
S5 (off mode)	0.7 W
Noise emission	
Idle mode <sup>13</sup>	19 dBA (silent mode off)
Maximum active mode <sup>14</sup>	28 dBA (silent mode off)
Operating conditions	
	5 °C to 35 °C (ambient temporature)
Operational	5 °C to 35 °C (ambient temperature)
AC input	10 % to 90 % relative humidity, non-condensing
AC input	100 - 240 V, 50 - 60 Hz
Dimensions and weight	
WxDxH	358 x 256 x 37.0 (front) / 41.0 (back) mm
Weight	2.9 kg <sup>15</sup>

Certifications	GOST (WLAN)
	CE Marking
	R&TTE (WLAN)
Warranty	Country specific terms
Operational Software	
Home office	Microsoft® Works
	Microsoft® Office Home and Student Trial
	Adobe Reader
	Windows Mail (within Vista operating system)
	Windows Calendar (within Vista operating system)
Multimedia	Nero Essentials S (CD / DVD write software)
	Vista DVD Playback Pack (DVD playback software)
	Windows Media Player (within Vista operating system
	Optional <sup>1</sup> :
	Windows Media Center (within Windows Vista® Home Premium operating system)
Internet	Microsoft® Internet Explorer
	Country specific Internet provider
Security	Norman security software solution
Accessories	
Included	AC adapter 65 W
	First Battery (6 cells battery)
Manuals	Manual (on hard disk), quick start guide, safety guide, warranty guide, recovery guide
Drivers	Updates downloadable at http://www.fujitsu-siemens.com

<sup>&</sup>lt;sup>1</sup> Depending on exact configuration. Please check at your local retailer

## The configuration described in this document is generic only and non-binding. For the exact configuration of your AMILO, please contact your licensed dealer.

<sup>&</sup>lt;sup>2</sup> DISCLAIMER: Up to 1 GB may not be available with 32-bit operating systems due to system resource requirements if system is preinstalled with 4096 MB RAM

<sup>&</sup>lt;sup>3</sup> Shared video memory size may vary depending on configuration. Used video memory size depends on Microsoft® Windows Vista® memory management

<sup>- 1024</sup> MB system memory enables up to 256 MB static and shared memory

<sup>- 2048</sup> MB system memory enables up to 256 MB static and shared memory

<sup>- 3072</sup> MB system memory enables up to 256 MB static and shared memory

<sup>- 4096</sup> MB system memory enables up to 256 MB static and shared memory

<sup>&</sup>lt;sup>4</sup> Configuration for measurement: Intel® Core™2 Duo T9400 processor, 4 GB RAM, 250 GB HDD; display resolution: 1280 x 1024

<sup>&</sup>lt;sup>5</sup> An adapter is needed for the following card formats: RS-MMC, MMC-Micro, miniSD, MicroSD, SDHC, MS-Duo, MS-PRO Duo, MS-Pro HG, MS-Pro HG Duo, M2

AMILOcam frame rate can vary significantly depending on the used software application.

<sup>&</sup>lt;sup>7</sup> DISCLAIMER: Battery life may vary depending on product model, configuration, applications, power management settings and features utilized. Recharge time varies depending on usage. The recharge capacity may decrease after some moths so that the battery lifetime as well as operating time can not be assured for the whole lifetime of the notebook

Tested with Battery Mark 4.0.1 ("power saver mode")

<sup>&</sup>lt;sup>9</sup> DVD playback tested with Vista DVD playback

<sup>&</sup>lt;sup>10</sup> Tested with BatteryMon, V2.0 Build:1007

<sup>&</sup>lt;sup>11</sup> DVD playback tested with Vista DVD playback

<sup>12</sup> Tested with 3DMark06

<sup>&</sup>lt;sup>13</sup> Tested with idle mode (according to ISO 7779:2001 Nr. C.15.3.1) noise emission values according to ISO 9296 at operator position

<sup>&</sup>lt;sup>14</sup> Tested with HDD stress test and CPU stress text at approx. 90 % CPU load, no ODD load, noise emission values according to ISO 9296 at operator position

Weight may vary depending on actual configuration